HI	GH SEA	S PELAC	GIC LO	NGLIN	E/GILI	NET LOG	Daily l	Form				
Captain(please print):	Captai	n's signatuı	re:			Date:			Page #:			
Vessel Name			Official Number				No fishing entire			Crew size:		
							month of:			Observer on Yes No	Board:	
TARGET SPECIES (circle one):	Sword	fish	Yellowfir	ı	Bigeye	Mixed Tuna	Sharks	Other	r			
SET DATE:/		/			HAULBA	ACK DATE:		/_		/		
Begin Set: am pm	End	End Set: am pm			_				End Haulback: am pm			
Latitude at beginning:	Long	Longitude at beginning:			OFF-LOADING DATE://							
N/S	N/S			V	Port/State:							
Surface Water Temp: First Set												
F Yes)									
	•			LONG	LINE							
No. of Hooks: Use Line			e Thrower? Yes No			No. of Hooks between Floats:			No. of Light Sticks:			
Mainline Length (nm): Gangion			Length (ft):			Floatline Length (ft):		Bait Used: Live Dead				
	•			GILLI	NET							
Mesh size (in.):	Net length (ft):			Depth of Net (ft):			Number of Nets:					
Depth Fished Below Surface (ft):												
SWORDFISH AND TUNA:					PELAGIC SHARK:							
	RETA	INED	DISCARI				RETAINED		NED	DISCARDED		
	Number	Lbs.	Alive	Dead			Num	ber	Lbs.	Alive	Dead	
Swordfish					Blue							
Bluefin Tuna					Mako, Sh	ortfin						
Bonito Tuna					Mako, Lo	ongfin						
Skipjack Tuna					Oceanic '	Whitetip						
Yellowfin Tuna					Portbeagl	e						
Blackfin Tuna					Thresher,	Bigeye						
Albacore Tuna					Thresher,	Common						
Bigeye Tuna					OTHER ((Specify)						
OTHER (Specify)												

OTHER SPECIES (Total Number)					SEA TURTLES /BIRDS (Total Number):				
	RETAINED		DISCARDED			Involved	Injured	Dead	
	Number	Lbs.	Alive	Dead					
White Marlin					Leatherback				
Blue Marlin					Loggerhead				
Sailfish					Green				
Spearfish					Kemp's Ridley				
Escolar					Olive Ridley				
Dolphin (Mahi)					Hawksbill				
Wahoo					Turtle - Unknown species				
OTHER (Specify)					Bird(s)				
					Bird(s)				

COMMENTS:

MAILING INSTRUCTIONS

Send copy of completed logsheets to: NOAA Fisheries, Attn: Fisheries Permits Office, 7600 Sand Point Way NE, W Seattle, WA 98115

PUBLIC REPORTING BURDEN

Public reporting burden for this collection of information is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to NMFS, International Fisheries Division, Silver Spring, MD 20910.

INSTRUCTIONS FOR HIGH SEAS PELAGIC LONGLINE/GILLNET LOG

Please use a separate log sheet for each set.

<u>CAPTAIN'S NAME</u>: Print name of vessel captain.

<u>CAPTAIN'S SIGNATURE</u>: The captain must sign each page to verify accuracy and completeness of data on the logbook sheet.

<u>DATE</u>: Enter current date (month-day-year).

<u>PAGE #</u>: Page numbers must be consecutive.

<u>VESSEL NAME</u>: Enter vessel name as it appears on your High Seas Fishing Permit.

OFFICIAL NUMBER: Enter the U.S. Coast Guard Documentation Number or other official number listed on your High Seas Fishing Permit.

<u>NO FISHING</u>: If no fishing was conducted on the high seas during the reporting month, so indicate in the space provided and submit the report to the NMFS regional office that issued your High Seas Fishing Permit.

CREW SIZE: Enter the number of people on vessel, including captain.

OBSERVER ON BOARD: Check yes or no to indicate whether an observer is on board the vessel.

<u>TARGET SPECIES</u>: Enter species you are targeting.

Record Set Date (calendar day when set began) and Haulback Date.

Enter times (use local time):

- Begin Set and begin Haulback (designate AM or PM)
- End Set and End Haulback (designate AM or PM)

At the start of each set, record the location to the nearest degree of latitude and longitude, and the Surface water Temperature in degrees Fahrenheit.

Enter the following data for each set if using Longline:

- Number of hooks set
- Number of hooks between floats
- Number of light sticks
- Length of Mainline (in miles)
- Length of Gangions (in feet)
- Length of Floatline (in feet)
- Did you use a line thrower?
- Bait: Indicate Live, Dead, or Artificial.

Enter the following data for each set if using Gillnet:

- Mesh size (in inches)
- Total drift Gillnet net length (in feet)
- Fishing depth range (depth of top and of bottom of net in feet)

Record numbers of SWORDFISH, TUNA, SHARKS, AND OTHER SPECIES kept and thrown back.

Record estimated total weight (in pounds) of fish kept.

Specify if dressed (d) or round (r) weight. Specify the number of fish that were thrown back ALIVE and the number thrown back DEAD.

Record numbers of SEA TURTLES/BIRDS involved:

- Total number involved. Enter the total number of each sea turtle species, or any birds, that were caught in, or interacted with, your fishing gear for the period of your report.
- Number of injured. Enter the number of each species that were injured while in, or by, your fishing gear.
- Number dead. Enter the number of each species that were observed to be dead while in, or by, your fishing gear.